Table S-10. Number of 1994 science and engineering master's degree recipients, by primary status, median salary, and field of degree: April 1995

		Primary education and employment status				
		FIII				
			Not full-time student			
		Full-time	Employed in	Employed in	Not employed &	Median salary
Major field	Total recipients	student	science and	other	not full-time	for full-time
		Student	engineering	occupation	student	employed 1/
All science and engineering fields	73,400	19 200	20.400	00.000	0.000	000.000
All science and engineering lields	73,400	18,300	30,400	20,800	3,800	\$38,000
Major type						
Total science	49,800	13,700	15,300	18,100	2,700	34,000
Total engineering	23,600	4,700	15,100	2,800	1,100	43,000
Major field						
Computer and mathematical sciences, total	11,500	1 200	6 100	2 000		40.000
Computer science and information sciences	8,100	1,800 S	6,100 4,700	3,000 1,900	S	42,000
Mathematics and related sciences	·	-		•	S	44,000
Mathematics and related sciences	3,400	900	1,400	1,100	S	35,000
Life and related sciences, total	7,400	2,700	2,100	2,300	s	30,000
Agricultural and food sciences	1,200	400	300	400	s	30,000
Biological sciences	5,300	2,300	1,200	1,600	s	30,000
Environmental life sciences including						,
forestry sciences	900	S	600	S	s	35,000
Physical and related sciences, total	4,900	2,000	1,900	800	s	33,000
Chemistry, except biochemistry		600	800	S	S	30,000
Earth sciences, geology, and	1,,,00		000	J	٩	30,000
oceanography	1,400	300	600	400	s	34,300
Physics and astronomy	1,700	1,100	400	S	·s	35,000
Other physical sciences	S	S	S	Š	s	S,000
Social and related sciences, total	26,000	7,100	5,200	12.000	1 000	00.000
Economics		800	600	12,000 700	1,600	30,000 32,500
Political science and related sciences	3,800	900	S	2,200	S S	32,500 35,000
Psychology		3.900	3,300	5.400	S	28,500
Sociology and anthropology	2,400	800	500	1,000	S	
Other social sciences	4,200	800	300 S	2,700	S	27,000 30,000
Engineering total	00.000	4.700	15 165			,
Engineering, total	23,600	4,700	15,100	2,800	1,100	43,000
Aerospace and related engineering	900	200	500	S	S	42,000
Chemical engineering		S	500	S	S	37,500
Civil and architectural engineering	3,200	S	2,400	S	s	39,000
Electrical, electronic, computer and	0.000	4 700	E 000		_ا	4
communications engineering	8,200	1,700	5,300	800	S	46,000
Industrial engineering	1,600	S	1,000	400	S	42,000
Mechanical engineering		700	2,400	S	S	42,200
Other engineering	5,400	1,300	3,000	900	S	44,000

^{1/} Salary data for the following groups are not included in the table: self-employed persons, full-time students, and people whose principal job was less than 35 hours per week. Salary data are for principal job only.

KEY: S = Data with weighted values less than 100 or unweighted sample sizes less than 20 are suppressed for reasons of respondent confidentiality and/or data reliability.

NOTE: Details may not add to totals because of rounding.

SOURCE: National Science Foundation/SRS, National Survey of Recent College Graduates, 1995

Table S-11. Number of 1994 science and engineering master's degree recipients, by primary status, median salary, sex, and field of degree: April 1995

		Primary education and employment status				
Major field			Not full-time student			
	Total recipients	Full-time student	Employed in science and engineering		Not employed & not full-time student	Median salary for full-time employed 1/
All science and engineering fields	73,400	18,300	30,400	20,800	3,800	\$38,000
Total science						
Male	25,300	7,600	8,400	8,100	1,200	36,200
Female	24,500	6,100	6,900	10,000	1,600	31,000
Computer and mathematical sciences						
Male	8,200	1,400	4,300	2,100	s	44,000
Female	3,300	S	1,800	900		40,000
Life and related sciences			·			-,
Male	3,900	1,800	1,000	1,100	s	30,000
Female		1,000	1,100	1,200		30,000
Physical and related sciences		,	.,	.,		,
Male	3,400	1,500	1,300	400	s	33,000
Female		500	600	300		32,500
Social and related sciences	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				_	02,000
Male	9,800	3,000	1,900	4,400	600	32,000
Female		4,100	3,400	7,600		29,000
Total engineering						
Male	20,300	4,100	13,100	2,400	700	43,000
Female		600	2,000	400		43,000
Aerospace and related engineering					•	
Male	800	s	500	S	s	41,600
Female		S	300 S	S	9	41,000 S
Chemical engineering	·····	J	J	0	3	3
Male	600	s	400	s	s	40,000
Female	1	s	S	S	S	40,000 S
Civil and architectural engineering	<u>-</u>	J		0	3	
Male	2,700	s	2,200	s	s	38,500
Female		S	2,200 S	S	١	30,300 S
Electrical, electronic, computer and	400	J	١		١	0
communications engineering						
Male	7,400	1,500	4,800	s	s	45,000
Female	'	1,500	4,000 S	S	9	45,000 S
Industrial engineering		3	3	3		3
Male	1,200	Q	800	s	اه	44,000
Female		3 9	000	9		, ,
Mechanical engineering	·····]		3	3	١	S
Male	3,300	700	2 200	s	اء	42 000
Female		700	2,200	3	ျ	43,000
Other engineering	_]	3	3	8	၂ ရ	S
0 0	4 000	1 100	0.000	700	ا _ ا	40.000
Male		1,100	2,300	700	ا م	42,600
Female		S	700	S	<u> </u>	45,000

^{1/} Salary data for the following groups are not included in the table: self-employed persons, full-time students, and people whose principal job was less than 35 hours per week. Salary data are for principal job only.

KEY: S = Data with weighted values less than 100 or unweighted sample sizes less than 20 are suppressed for reasons of respondent confidentiality and/or data reliability.

NOTE: Details may not add to totals because of rounding.

SOURCE: National Science Foundation/SRS, National Survey of Recent College Graduates, 1995

Table S-12. Number of 1994 science and engineering master's degree recipients, by primary status, median salary, race/ethnicity, and field of degree: April 1995

		Prim				
	į		mary educaton and employment status Not full-time student			
Major field	Total recipients	Full-time student	Employed in science and engineering	Employed in other occupation	Not employed & not full-time student	Median salary for full-time employed 1/
All science and engineering fields	73,400	18,300	30,400	20,800	3,800	\$38,000
Total science						
White, non-Hispanic	36,600	9,100	11,000	14,500	2,000	32,500
Black, non-Hispanic		700	500	1,300		31,000
Hispanic	1 ' 1	600	500	600		30,000
Asian or Pacific Islander		3,200	3,300	1,600	s	40,000
American Indian/Alaskan Native		S	S	S	S	S
Computer and mathematical sciences						
White, non-Hispanic	6,400	900	3,300	1,900	S	41,000
Black, non-Hispanic		S	S	S	S	41,000
Hispanic	l sl	S	S	S	S	S
Asian or Pacific Islander	4,400	S	2,400	900	S	43,000
American Indian/Alaskan Native	l s	S	S	S	S	S
Life and related sciences	1					
White, non-Hispanic	5,100	1,300	1,600	2,000	S	30,000
Black, non-Hispanic	300	S	S	S	S	S
Hispanic		S	S	S	S	S
Asian or Pacific Islander	1,600	1,000	S	S	S	S
American Indian/Alaskan Native	l s	S	S	S	S	S
Physical and related sciences						
White, non-Hispanic	3,200	1,100	1,200	700	S	34,000
Black, non-Hispanic		S	S	S	• s	S
Hispanic	l s	S	S	S	S	S
Asian or Pacific Islander	1,300	800	400	S	S	30,000
American Indian/Alaskan Native	S	S	S	S	S	S
Social and related sciences	•					
White, non-Hispanic	21,800	5,700	4,800	9,900		30,000
Black, non-Hispanic	1,800	500	S	1,100	S	30,000
Hispanic		S	S	500	S	26,000
Asian or Pacific Islander		600	S	S	S	S
American Indian/Alaskan Native	100	S	S	S	S	S
Total engineering						
White, non-Hispanic		2,000	10,600	1,800	S	44,000
Black, non-Hispanic		S	300	S	S	45,900
Hispanic		S	700	S	S	39,500
Asian or Pacific Islander		2,400		700	1	39,000
American Indian/Alaskan Native	S	S	S	S	S	S

^{1/} Salary data for the following groups are not included in the table: self-employed persons, full-time students, and people whose principal job was less than 35 hours per week. Salary data are for principal job only.

KEY: S = Data with weighted values less than 100 or unweighted sample sizes less than 20 are suppressed for reasons of respondent confidentiality and/or data reliability.

NOTE: Details may not add to totals because of rounding.

SOURCE: National Science Foundation/SRS, National Survey of Recent College Graduates, 1995